Amendments to the Specification

Please substitute the following amended paragraph for the original paragraph having the same number.

[0032] One embodiment of a calibration module 56 is illustrated in Fig. 5. Referring to Fig. 5, calibration module 56 includes default calibration image(s) 58 or user supplied calibration image(s) 60 and a palette 62 of memory colors from images 58 or 60. Exemplary calibration images are shown in Fig. 7.—(The Patent Office does not allowthe use of color figures. Hence, Fig. 7 shows black and white images. The actual calibration images, however, are color images. For example, the fruit image in Fig. 7 would show a yellow banana, a red apple, and an orange. Similarly, the image of the barn would show a red barn, green grass, and blue sky; the images of the four faces would show the respective skin tones for those faces; and the image of the children on the beach would show the color of sand for the beach, and the appropriate human skin tones for the children.) Calibration module 54 also includes adjustment controls 64 and calibration programming 66. Calibration programming 66 represents generally any programming capable of controlling color calibration on printer 16. In the embodiment shown in Fig. 5, calibration programming 66 includes programming for color space transforms, designated by part number 68, and programming for color space smoothing, designated by part number 70.